

■ authors

- Adler, Alan, Roster of Rich Open Clusters, A, 2:112
- Aguirre, Edwin L., America's Next Generation of Astronomers, 2:78
- Early Photographic Processes, 4:40
- Galaxy Images Needed, 2:132
- How Do I Polar-align in the Daytime? 5:134
- news note, 6:25
- Photographing the Transit of Venus, 5:137
- Unraveling the Mystery of McNeil's Nebula, 6:114
- Allero, Bob, Three Basic Telescope Shelters: The Mini-Max Observatory, 1:134
- A.M., see MacRobert, Alan
- Anderson, Jay, see Espenak, Fred
- Bally, John, Turbulent Pelican, A, 3:52
- Beatty, J. Kelly, news note, 6:14
- Bell, Jim, book review, 1:72
- Benicke, Keith, letter, 3:16
- Berrenoets, Cor, Processing Webcam Images with RegiStax, 4:130
- Binzel, Richard P., letter, 4:12
- Bortle, John E., see Bryant, Greg
- Bryant, Greg, Canine Tales and a Pup, 2:98
- Midsummer's Hunt, A, 1:98
- Pairs of Comets Past, 5:79
- Tails Across the Sky, 5:63
- Touring Some Nearby Star Clusters, 3:98
- When to See the Southern Sky, 4:98
- Winter's Altar, 6:63
- Bryant, Greg, John E. Bortle, and Alan MacRobert, Double Comet Show Begins! The, 5:73
- Bussemeyer, Thomas P., letter, 1:12
- Callia, Charles Laird, Space Ghost, 5:158
- Castellano, Tim, Detecting Transiting Exoplanets, 3:77
- Castro, Edgar, El Cyberastronomo, 1:82
- Chaikin, Andrew, news note, 1:24
- Chambers, Stephen, and Stephen J. Wainwright, Deep-Sky Imaging with Webcams, 1:137
- Clarke, Arthur C., letter, 3:14
- Cooke, Antony, letter, 4:12
- Cotton, Mary, letter, 6:12
- Coeington, Michael A., letter, 3:14
- Crelin, Bob, letter, 4:14
- Dalrymple, Les, Southern Binocular Highlight, 5:61, 6:61
- Davies, Paul, New Hope for Life Beyond Earth, 6:40
- Deans, Paul, Magic Under the Dome, 1:52
- Dellings, Bill, letter, 1:16
- di Cicco, Dennis, Another Outstanding Value, 2:62
- Can an Amateur Discover an Asteroid Using an 8-inch Telescope? 5:134
- news note, 3:26
- Observer's Notebook, 1:127, 2:120, 4:122
- Orion's Depths, 6:28
- DiGregorio, Barry E., Life on Mars? 27 years of Questions, 2:40
- Dobbins, Thomas A., Curing the Refractor Blues, 4:54
- Folded Herschel Reflectors, A, 3:132
- letter, 6:13
- Dobbins, Thomas A., and William Sheehan, Canals of Mars Revisited, The, 3:114
- Story of Jupiter's Egg Moons, The, 1:114
- Doescher, Russell L., see Olson, Donald W.
- Doody, David F., letter, 1:16
- D.T., see Tytell, David
- Duffy, Stephen, letter, 5:12
- Dunham, David W., Lunar Occultation Highlights for 2004, 1:102
- Planetary Occultations for 2004, 3:102
- Dyer, Alan, Fluoro-Star FLT-110 Refractor, 6:94
- Engelman, Steve, letter, 5:12
- Espenak, Fred, and Jay Anderson, Transit Details and Weather Prospects for 2004, 2:52
- Fahrenbach, Wolf H., letter, 6:12
- Falk, Dan, Anthropic Principle's Surprising Resurgence, The, 3:42
- Fienberg, Richard Tresch, news note, 3:24, 4:24, 6:24
- Spectrum, 1:8, 2:8, 3:8, 4:8, 5:8, 6:8
- Why Do Bright Stars Look Bigger Than Faint Ones? 6:128
- Flanders, Tony, book review, 6:109
- Destination: Antarctica, 5:119
- Northern Eyes, Southern Skies, 5:92
- Venus at Its Highest, 4:103
- Fleck, Carrie, letter, 5:12
- Foust, Jeff, Screen Shot, 1:65, 4:63
- French, Sue, book review, 5:112
- Deep-Sky Wonders, 5:88, 6:84
- Small-Scope Sampler, 1:96, 2:96, 3:96, 4:96
- G.B., see Bryant, Greg
- Gingerich, Owen, book review, 6:108
- Cytherean Rhythms, 6:78
- Gingrich, Mark, letter, 6:12
- Goldman, Stuart J., Astronomy Online, 1:66, 2:69, 3:66, 4:65, 5:116, 6:112
- book review, 2:72, 4:74, 5:115, 6:109, 6:111
- news note, 6:16
- Gottlieb, Steve, H II Regions Galore in M101, 6:89
- Greer, Bryan, Improving the Thermal Properties of Newtonian Reflectors — Part 1, 5:128
- Improving the Thermal Properties of Newtonian Reflectors — Part 2, 6:122
- Hazard, Evan B., letter, 2:12
- Heafner, Joe, Celestial Explorer: Mars, 6:99
- Screen Shot, 3:65
- Herbig, G. H., Peering into the Cocoon, 2:56
- Hewitt-White, Kenneth, Deep-Sky Notebook, 2:116, 3:118
- Heyn, Herman M., letter, 3:12
- Hirschfeld, Alan W., Picturing the Heavens: The Rise of Celestial Photography in the 19th Century, 4:36
- Hlynka, Adrian, letter, 1:16
- Horne, Johnny, Celestron's CGE 1400 Telescope, 3:54
- Iron, Robert, Man on the Mountain, The: Behind the Scenes at Lick Observatory, 6:30
- Johnston, Lisa R., book review, 2:74
- Kanipe, Jeff, letter, 1:14
- Kier, Ruben, letter, 5:13
- Kircher, Travis K., Glory Days, The, 1:10
- Krupp, E. C., letter, 1:12
- Rambling Through the Skies, 1:87, 2:87, 3:87, 4:87, 5:50, 6:48
- Kramme, Todd, letter, 2:14
- Leschak, Peter M., "Wow" Factor, The, 3:10
- Levy, David H., Star Trails, 1:84, 2:82, 3:82, 4:83, 5:126, 6:120
- Liller, William, book review, 4:72
- MacRobert, Alan M., How Do I Clean Eyepieces Safely? 5:134
- news note, 1:19, 1:30, 2:16, 3:19, 3:20, 3:23, 3:26, 3:27, 4:18, 4:20, 4:26, 5:18, 5:19, 5:22, 5:24, 6:16, 6:18
- What Makes a Star Look Brighter in a Telescope? 6:128
- see also Bryant, Greg
- see also Roth, Joshua
- see also Smith, Bruce A.
- Madore, Barry F., Extragalactic Icon, An, 5:30
- Markz, Joel, letter, 6:12
- Matheson, Tom, Creating a Rotating Mars, 2:129
- McDowell, Jonathan, Mission Update, 1:32, 2:26, 3:30, 4:28, 5:27, 6:25
- McKinnon, William, letter, 2:14
- Meckler, Harold, Parallel Universes, 6:158
- Michaud, Peter, Capturing Star Trails with a Digital Camera, 3:126
- Miraeed, Mohsen Ghazi, September 7, 2002, 2:105
- Misch, Tony, Reanimating the 1882 Transit of Venus, 5:37
- Morris, David J., letter, 2:12
- Naeve, Robert, Exoplanet False Alarm, 4:52
- news note, 2:22, 3:22, 4:16, 4:20, 5:16, 5:17, 5:24, 5:26, 6:21
- Red-Letter Days, 5:44
- Nelson, Douglas R., Breaking the Rules, 4:10
- Niederstasser, Hans P., letter, 4:14
- Olson, Donald W., Russell L. Doescher, and Marilyn S. Olson, When the Sky Ran Red: The Story Behind The Scream, 2:28
- Olson, Marilyn S., see Olson, Donald W.
- O'Meara, Stephen James, Astronomer's Tale, An, 1:80
- Eye on the Sky, 5:85, 6:82
- letter, 1:12
- Texas Star Party, The: A Magic Elixir, 4:78
- Peterzen, Carolyn Collins, book review, 1:74
- Pfannenschmidt, Ernie, Daytime Telescope Testing, 4:124
- Plait, Philip C., Fox Populi: A Commonsense Guide to Cosmic Nonsense, 5:38
- Ratlidge, David, Perseus 1.4, 5:102
- Screen Shot, 2:67
- Rhoads, Samuel E., letter, 1:14
- R.N., see Naeve, Robert
- Robertson, William J., letter, 3:12
- Robinson, Lef J., 50 & 25 Years Ago, 1:14, 2:14, 3:14, 4:14, 5:26, 6:24
- Root, Nile, Three Basic Telescope Shelters: Sonoran Sky Observatory, 1:131
- Roth, Joshua, news note, 1:20, 3:20
- Roth, Joshua, and Alan M. MacRobert, news note, 2:17
- Russo, Steven L. J., letter, 4:12
- R.W.S., see Sinnott, Roger W.
- Schaeff, Fred, Eye and I, 2:110, 3:112, 6:92
- Floating Down the River, 1:90
- Heroes Above and Below, 2:90
- Light-Pollution Notes, 1:112, 5:123
- Near Sky, The, 4:110
- Olcott's Summer Sky, 6:58
- Spring Evening's Hike, A, 4:90
- Springtime Visitors, 5:58
- Sun, Moon, and Planets, 1:93, 2:93, 3:93, 4:93, 5:66, 6:64
- Winter Below, Spring Above, 3:90
- Schedler, Johannes, Astro Imaging with Digital SLR Cameras, 6:130
- Schilling, Govert, A Night Hunting Exoplanets at Keck, 4:50
- Catching Gamma-Ray Bursts on the Wing, 3:32
- Mars Attacked! 1:44
- news note, 1:18, 2:18, 2:22, 4:21, 5:18, 5:23
- The Anthropic Principle's Astronomical Roots, 3:47
- Serontik, Gary, Binocular Highlight, 1:92, 2:92, 3:92, 4:92
- book review, 3:74
- Can I Save Money by Making My Own Telescope? 5:134
- Hardin Optical's 10-inch Deep Space Hunter, 5:96
- Northern Binocular Highlight, 5:60, 6:60
- Portable 4-inch Apochromatic Refractors, 6:104
- Remembering Ernie, 4:128
- 10-inch Dobsonian Reflectors, 5:104
- Sheehan, William, Horrocks, Crabtree, and the 1639 Transit, 2:50
- Transit of Venus, The: Tales from the 18th Century, 2:46
- Transit of Venus, The: Tales from the 19th Century, 5:32
- see also, Dobbins, Thomas A.
- Sherrod, P. Clay, letter, 2:12

A searchable index to all issues of Sky & Telescope is available on our Web Site at SkyandTelescope.com/magazinearchive

■ index to volume 107

- Shiga, David, Imaging Exoplanets, 4:44
 Silverman, Sam, letter, 2:14
 Sinnott, Roger W., Moon Goes Dark, The, 5:80
 news note, 1:28, 1:30
 Outer Planets in 2004, 4:106
 Seeking Thin Crescent Moons, 2:102
 Timing the Transit, 6:79
 Why Do Star Distances Vary in References? 6:128
 Why Doesn't the Earliest Sunrise Occur on the Solstice? 6:128
 Smith, Bruce A., news note, 4:26
 Smith, Bruce A., and Alan M. MacRobert, news note, 3:18
 Steele, Dennis, letter, 5:12
 Stiff, Thomas, letter, 3:12
 Sullivan, Woodruff T., III, letter, 3:14
 Tatum, Randy, Three Basic Telescope Shelters: Canopy Carport Observatory, 1:132
 Thibault, Patrick, letter, 6:12
 Ting, Ed, Apochromat for the Masses, An, 2:60
 Tytell, David, book review, 1:73, 3:71
 Colorful Instruments, 1:50
 Heat Is On, The, 4:30
 news note, 1:22, 1:24, 1:26, 2:20, 2:24, 4:22, 4:23, 6:20, 6:22
 Nozomi: A Story of Hope, 1:48
 van Gent, Robert H., letter, 4:14
 Wainwright, Stephen J., see Chambers, Stephen
 Walker, Sean, news note, 6:21
 Waller, William H., letter, 2:12
 Wagon, Guy, Folding-Truss Dobsonian, A, 2:123
 Wehler, Randall, letter, 3:16
 Two Hunts Partaken, 2:10
 Westfall, John E., book review, 5:111
 June 8th Transit of Venus, The, 6:73
 Sealing the Solar System, 2:54
 Whitman, Alan, book review, 4:70
 Deep-Sky Notebook, 1:121
 Wood, Charles A., Exploring the Moon, 5:70, 6:68
 Lunar Notebook, 1:124, 2:118, 3:121, 4:113
 Xie, Renjiang, letter, 4:12
 Yazdi, Hamid-Reza Giali, August 19, 2001, 2:103

■ departments

- Amateur Astronomers** —
 America's Next Generation of Astronomers, 2:78
 Astronomer's Tale, An, 1:80
 Detecting Transiting Exoplanets, 3:77
 El Cyberastronomo, 1:82
 Star Trails, 1:84, 2:82, 3:82, 4:83
 Texas Star Party, The: A Magic Elixir, 4:78
Amateur Telescope Making —
 Improving the Thermal Properties of Newtonian Reflectors — Part 1, 5:128
 Improving the Thermal Properties of Newtonian Reflectors — Part 2, 6:122
Astro Imaging —
 Capturing Star Trails with a Digital Camera, 3:126
 Creating a Rotating Mars, 2:129
 Deep-Sky Imaging with Webcams, 1:137
 Galaxy Images Needed, 2:132
 Processing Webcam Images with RegiStax, 4:130
Astronomy Online, 5:116, 6:112
Astrophotography —
 Astro Imaging with Digital SLR Cameras, 6:130
 Photographing the Transit of Venus, 5:137
Books & Beyond —
 Back to the Astronomical Cafe, Sten Odenwald, 2:74
 Best of Amateur Telescope Making Journal, The, William J. Cook, 3:74
 Beyond: Visions of the Interplanetary Probes, Michael Benson, 2:72
 Black Hole at the Center of the Galaxy, The, Fulvio Melia, 1:74
 Cometography: A Catalog of Comets, Vol. 2, Gary W. Kronk, 4:74
 David Levy's Guide to Observing and Discovering Comets, David H. Levy, 4:72

- Galaxies and the Cosmic Frontier, William H. Waller and Paul W. Hodge, 3:71
 Hokuola: The British 1874 Transit of Venus Expedition to Hawai'i, Michael Chauvin, 6:108
 Magnificent Mars, Ken Crosswell, 1:72
 Modern Moon, The: A Personal View, Charles A. Wood, 5:111
 NOVA: Mars Dead or Alive, 1:73
 Sky Vistas: Astronomy for Binoculars and Richest-Field Telescopes, Craig Crossen and Gerald Rhemann, 6:109
 Star Clusters, Brent A. Archinal and Steven J. Hynes, 4:70
 Star Watch, Philip S. Harrington, 5:112
 Transit of Venus, The, William Sheehan and John Westfall, 6:108
 Traveler's Guide to Mars, A, William K. Hartmann, 1:72
 Venus in Transit, Eli Maor, 6:109
Buyer's Guide —
 Portable 4-inch Apochromatic Refractors, 6:104
 10-inch Dobsonian Reflectors, 5:104
Celestial Calendar
 August 19, 2001, 2:103
 Calendar Notes, 1:112, 2:110, 3:112, 4:110
 Cytherean Rhythms, 6:78
 Double Comet Show Begins! The, 5:73
 Eye and I: More Shadows from Planets, 3:112
 Eye and I: Shadows Cast by Planets, 2:110
 June 8th Transit of Venus, The, 6:73
 Light-Pollution Notes: England's Program Rolls On, 1:112
 Lunar Occultation Highlights for 2004, 1:102
 Moon Goes Dark, The, 5:80
 Near Sky, The: Parry Arcs, 4:110
 Outer Planets in 2004, 4:106
 Pairs of Comets Past, 5:79
 Planetary Occultations for 2004, 3:102
 Seeking Thin Crescent Moons, 2:102
 Timing the Transit, 6:79
 Venus at Its Highest, 4:103
Computers in Astronomy —
 Astronomy Online, 1:66, 2:69, 3:66, 4:65
 Screen Shot, 1:65, 2:67, 3:65, 4:63
Deep-Sky Wonders —
 Follow the Arc, 6:84
 Markarian's Chain, 5:88
Exploring the Moon —
 Impact Basins: Sculpting the Moon, 6:68
 Whole of the Moon, The, 5:70
Eye on the Sky —
 Jupiter and the Race Against Time, 5:85
 Walk in the Night — Part 1, A, 6:82
Feature —
 Anthropic Principle's Surprising Resurgence, The, 3:42
 Catching Gamma-Ray Bursts on the Wing, 3:32
 Heat Is On, The, 4:30
 Hot New Products for 2004, 1:34
 Imaging Exoplanets, 4:44
 Life on Mars? 2:40
 Magic Under the Dome, 1:52
 Man on the Mountain, The: Behind the Scenes at Lick Observatory, 6:30
 Mars Attacked! 1:44
 New Hope for Life Beyond Earth, 6:40
 Picturing the Heavens: The Rise of Celestial Photography in the 19th Century, 4:36
 Pox Populi: A Commonsense Guide to Cosmic Nonsense, 5:38
 Red-Letter Days, 5:44
 Transit of Venus, The: Tales from the 18th Century, 2:46
 Transit of Venus, The: Tales from the 19th Century, 5:32
 When the Sky Ran Red: The Story Behind The Scream, 2:28
Focal Point —
 Breaking the Rules, 4:10

- Glory Days, The, 1:10
 Parallel Universes, 6:158
 Space Ghost, 5:158
 Two Hunts Partaken, 2:10
 "Wow" Factor, The, 3:10
Gallery, 1:144, 2:137, 3:136, 4:139, 5:142, 6:140
Guide to the Evening Sky —
 Binocular Highlight, 1:92, 2:92, 3:92, 4:92
 Floating Down the River, 1:90
 Heroes Above and Below, 2:90
 Northern Hemisphere's Sky, 1:91, 2:91, 3:91, 4:91
 Spring Evening's Hike, A, 4:90
 Sun, Moon, and Planets, 1:93, 2:93, 3:93, 4:93
 Winter Below, Spring Above, 3:90
Hobby Q&A, 5:134, 6:128
Images —
 Peering into the Cocoon, 2:56
 Turbulent Pelican, A, 3:52
50 & 25 Years Ago, 1:14, 2:14, 3:14, 4:14, 5:26, 6:24
Letters, 1:12, 2:12, 3:12, 4:12, 5:12, 6:12
Mission Update, 1:32, 2:26, 3:30, 4:28, 5:27, 6:25
New Product Showcase, 3:62, 4:60, 5:106, 6:107
News Notes —
 Andromeda Swarm, The, 5:22
 Another Not-Quite-Pluto, 6:16
 Biggest Thing Ever Found, The, 2:20
 Bizarro "Cometoid," A, 1:24
 Blowin' in the Exoplanet Wind, 5:26
 Cassini Proves Einstein Right — For Now, 1:18
 Closest Asteroid in Near-Miss, 6:21
 Close-up of the Black Eye Galaxy, 5:19
 Close-up on the Trapezium, 1:19
 Comet Cargo Heads for Earth, 6:22
 Did Another Galaxy Send Us Arcturus? 2:22
 Distant Planetoid Sedna Baffles Astronomers, 6:14
 Ejecting the Kuiper Belt, 4:23
 Finding Extrasolar Saturns, 1:22
 Finding Waterworlds, 1:22
 Fireworks on the Sun, 2:16
 Follow That Story: Auger Observatory Passes a Milestone, 3:27
 Follow That Story: Better Fix on Distant Transiting Planet, 1:30
 Follow That Story: Constant Looks Constant, 3:27
 Follow That Story: Double Neutron Star Is the First Double Pulsar, 4:26
 Follow That Story: "Free-Floating Planet" Not So Light, 4:26
 Follow That Story: How Far Is the LMC? 4:26
 Follow That Story: More Uranian Moons, 1:30
 Follow That Story: Planets Migrate Outward Too, 1:30
 Freezing White Dwarf, A, 5:18
 Getting to Know Our Stellar Neighbors, 4:21
 Hermes Is Rediscovered — and Double! 1:28
 Hubble Hangs On, 6:24
 Hubble in Limbo, 3:24
 Inflating the Crescent Nebula, 3:23
 Janet Mattei, 1943-2004, 6:25
 Keck Legal Update, 2:20
 King of the Nebulae, 5:22
 Lensed Quasars Smash Record, 5:23
 Lunar Water Search Comes Up Dry, A, 2:24
 Martian Moons Transit the Sun, 6:21
 Most Massive Star, The, 4:20
 Mother of All Quadrantids, The, 3:26
 NASA Seeks to Give Hubble the Heave-Ho, 4:24
 New Binary Neutron Star Will Further Test Einstein, 3:22
 New Evidence for Common-Envelope Binaries, 3:20
 New Handle on the Active Early Sun, A, 1:20
 New Light on Dark Energy, 6:16
 No Planetary Nebula for Single Stars? 5:18
 No Telescopes on the Moon, 5:24
 Opportunity's Watery Jackpot, 6:20
 Planet's Magnetic Footprint, A, 5:24
 Prison Lights at Stellafane: A Happy Ending, 3:26
 Refining the Cosmic Recipe, 2:18

Route to a Type Ia Supernova, The, 5:19
 Rusting Mars Without Water, 1:24
 Secret History of the SMC, The, 3:19
 Seeing Yarkovsky at Last, 4:22
 Smallest, Nastiest Black Hole, The, 3:20
 Smashing the Redshift Record, 6:18
 Snapshots of the Sun in Time, 4:18
 Spitzer Space Telescope Opens a Cold Eye, 3:18
 SS 433: Anatomy of a Microquasar, 5:16
 SS 433's Jets: The Movie, 5:17
 Stardust Catches a Comet, 4:26
 Stripped Galaxy, A, 4:20
 Sunlight Makes Asteroids Spin in Harmony, 1:26
 SUV Asteroid Whizzes By, 1:30
 Three Triumphs at Mars, 4:16
 White Dwarfs as Ultrastable Clocks, 2:17

Northern Hemisphere's Sky —

Northern Binocular Highlight, 5:60, 6:60
 Northern Hemisphere's Sky Chart, 5:59, 6:59
 Olcott's Summer Sky, 6:58
 Springtime Visitors, 5:58

Observer's Log —

Canals of Mars Revisited, The, 3:114
 Deep-Sky Notebook, 1:121, 2:116, 3:118
 Lunar Notebook, 1:124, 2:118, 3:121, 4:113
 Northern Eyes, Southern Skies, 5:92
 Observer's Notebook, 1:127, 2:120, 4:122
 Roster of Rich Open Clusters, A, 2:112
 Story of Jupiter's Egg Moons, The, 1:114

Rambling Through the Skies, 1:87, 2:87, 3:87, 4:87, 5:50, 6:48

S&T Test Report —

Another Outstanding Value, 2:62
 Apochromat for the Masses, An, 2:60
 Celestial Explorer: Mars, 6:99
 Celestron's CGE 1400 Telescope, 3:54
 Curing the Refractor Blues, 4:54
 Fluoro-Star FLT-110 Refractor, 6:94
 Hardin Optical's 10-inch Deep Space Hunter, 5:96
 Perseus 1.4, 5:102

Small-Scope Sampler —

Highlights of Hydra, 4:96
 Northern Nights, 1:96
 Perambulations in Puppis, 3:96
 Walk in Starry Mists, A, 2:96

Software Showcase, 1:70, 3:68, 4:68

Southern Hemisphere's Sky —

Canine Tales and a Pup, 2:98
 Midsummer's Hunt, A, 1:98
 Southern Binocular Highlight, 5:61, 6:61
 Southern Hemisphere's Sky Chart, 5:61, 6:61
 Tails Across the Sky, 5:63
 Touring Some Nearby Star Clusters, 3:98
 When to See the Southern Sky, 4:98
 Winter's Altar, 6:63

Spectrum, 1:8, 2:8, 3:8, 4:8, 5:8, 6:8

Spotlight On . . . —

Extragalactic Icon, An, 5:30
 Orion's Depths, 6:28

Star Trails —

Risky Path to Mars, The, 5:126
 Save Hubble! 6:120

Sun, Moon, and Planets —

Planets on Parade, 5:66
 Venus Takes Center Stage, 6:64

Targets —

Eye and I: An Unforgettable Conjunction, 6:92
 H II Regions Galore in M101, 6:89

Telescope Techniques —

Daytime Telescope Testing, 4:124
 Folded Herschel Reflector, A, 3:132
 Folding-Truss Dobsonian, A, 2:123
 Remembering Ernie, 4:128
 Three Basic Telescope Shelters, 1:132

The Astronomy Scene —

Destination: Antarctica, 5:119
 Light-Pollution Notes, 5:123
 Unraveling the Mystery of McNeil's Nebula, 6:114 *

Share the magic of the night sky with friends & family.

New from Sky & Telescope... *Night Sky* magazine will empower you in new and exciting ways to help your friends, neighbors, and kids get started on a lifetime journey of excitement under the stars.

Stargazing Made Fun & Easy...

- No prior astronomy experience needed — the sky explained in simple, jargon-free language
- Illustrated step-by-step guides on how to use your eyes or your telescope to see constellations, galaxies, and other celestial delights
- User-friendly instructions on how to get the most from your telescope
- Clear advice and useful tips on buying gear, gadgets, and accessories to help you enjoy your stargazing adventures.

Sign up yourself, family, and friends for a charter subscription today!

\$17.99 per year (for 6 issues) — a 25% savings off the newsstand price.

night sky

BACKYARD ASTRONOMY for EVERYONE
 800-253-0245 / NightSkyMag.com

